

## Title page, Content, etc.

権利	Copyrights 日本貿易振興機構（ジェトロ）アジア 経済研究所 / Institute of Developing Economies, Japan External Trade Organization (IDE-JETRO) <a href="http://www.ide.go.jp">http://www.ide.go.jp</a>
journal or publication title	International Input-Output Table Singapore-Japan 1985
year	1992
URL	<a href="http://hdl.handle.net/2344/00009212">http://hdl.handle.net/2344/00009212</a>

I.D.E. Statistical Data Series No.61  
(Asian International Input-Output Series No.29)

**Singapore-Japan  
Input-Output Joint Research Project  
NUS-IDE**

# **INTERNATIONAL INPUT-OUTPUT TABLE SINGAPORE-JAPAN 1985**

**アジア経済研究所**



11144151

March, 1992

Institute of Developing Economies  
Tokyo, Japan

338  
Aj22  
(85)

アジア経済研究所

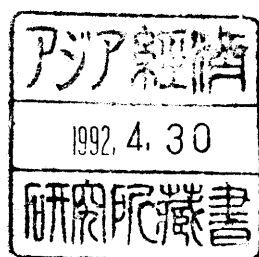
**Singapore-Japan  
Input-Output Joint Research Project  
NUS-IDE**

**INTERNATIONAL INPUT-OUTPUT TABLE  
SINGAPORE-JAPAN  
1985**

March, 1992

Institute of Developing Economies  
Tokyo, Japan

©Copyright in 1992 Institute of Developing Economies,  
42 Ichigaya-Hommura-cho, Shinjuku-ku, Tokyo 162, Japan  
All rights are reserved. No part of this book may be reprinted  
without written permission from the Institute.



日本・シンガポール国際産業連関表－1985年

(統計資料シリーズ第 61 集)  
(AIOシリーズNo. 29)

---

1992年 3 月31日発行©

発行所                      アジア経済研究所  
東京都新宿区市谷本村町 42  
電話    東京 (3353) 4231

印刷所                      協業組合 東京ジェーピー  
東京都台東区駒形 1－7－11  
電話    東京 (3842) 2311

---

落丁・乱丁はお取替え致します。

## TABLE OF CONTENTS

Preface	
Project Personnel	

### PART I. EXPLANATORY NOTES

CHAPTER 1. GENERAL OUTLINE	1
1.1 Background	1
1.2 Format of the Table	1
1.3 Compilation Steps	2
<i>Flow Chart</i>	4
CHAPTER 2. METHODOLOGY	16
2.1 Sector Classification and Converter System	16
2.2 Valuation in Common Currency	16
2.3 Special Treatments for the Japanese Input-Output Table	16
2.4 Special Treatments for the Singapore Input-Output Table	17
2.5 Compilation of the Export Matrices	17
2.6 Compilation of the Import Matrices	17
2.7 Data on Freight and Insurance	18
2.8 Statistical Discrepancy	18

### PART II. SECTOR CLASSIFICATION

Table 1. Coding System	19
Table 2. Uniform Input-Output Sector Classification	20

### PART III. STATISTICAL TABLES

Table 1. International input-output table (7 sectors)	25
Table 2. Input coefficients (7 sectors)	30
Table 3. Output coefficients (7 sectors)	33
Table 4. Inverse matrix (7 sectors)	38
Table 5. International input-output table (66 sectors), input table	40
Table 6. International input-output table (66 sectors), output table	80
Table 7. Inverse matrix (66 sectors)	122
Table 8. International input-output table (127 sectors), input table	149

### APPENDIX

Table 1. Converters between UIO and Domestic I/O	241
Reference	254
Abbreviations	255

## **PROJECT PERSONNEL**

National University of Singapore (NUS)

- Chow Kit Boey (NUS Singapore-Japan I-O Project Coordinator)
- Lee Kee Beng (NUS Singapore-Japan I-O Project Co-researcher)
- Jancy Poon Shok Cheng (Statistical Assistant)

Institute of Developing Economies (IDE)

- Takao Sano
- Chiharu Tamamura
- Koji Nishikimi
- Ikuo Kuroiwa (IDE Singapore-Japan I-O Project Coordinator)
- Masahiro Mimura